GILULA, Isaak Osipovich, prof.; KIRYUCHINSKIY, A.R., red.; BYKOV, N.M., tekhn. red.

[Neuropathology in gynecology; applicable in disorders of the ovarian-menstrual cycle, diseases of the uterus and ovaries during the periods of sexual maturation and the climacteric]

Nervnaia patologiia v ginekologii; pri narusheniiakh ovarial'nomenstrual'nogo tsikla, zabolevaniiakh matki i iaichnikov v period polovogo sozrevaniia i klimaksa. Kiev, Gos. med. izd-vo USSR, 1961. 61 p. (MIRA 15:3)

(GENERATIVE ORGANS, FEMALE-DISEASES)
(CLIMACTERIC) (PUBERTY)

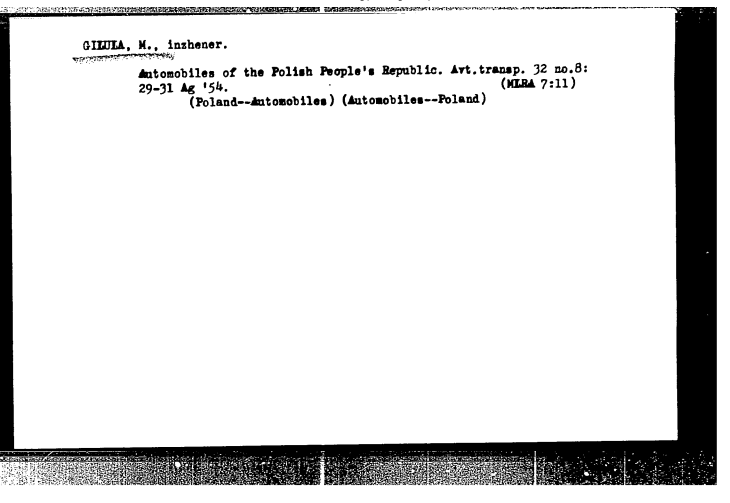
Characteristics of the nervous system in newborn infants under normal and pathological conditions. Thur. nevr. i psikh. 63 no.7:1012-1017 *63. (MIRA 17:7)

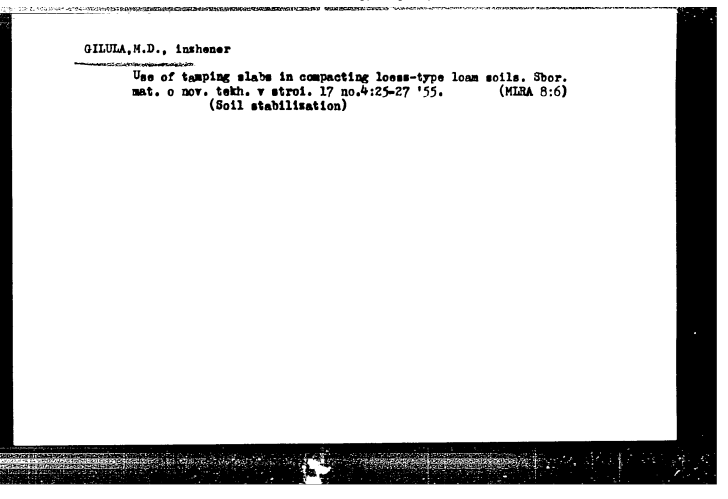
HEYSH, A.K., inchener; GIMMA, M.D., inchener.

Auxiliary equipment for single-bucket excavators.

Ag *53.

(Excavating machinery)



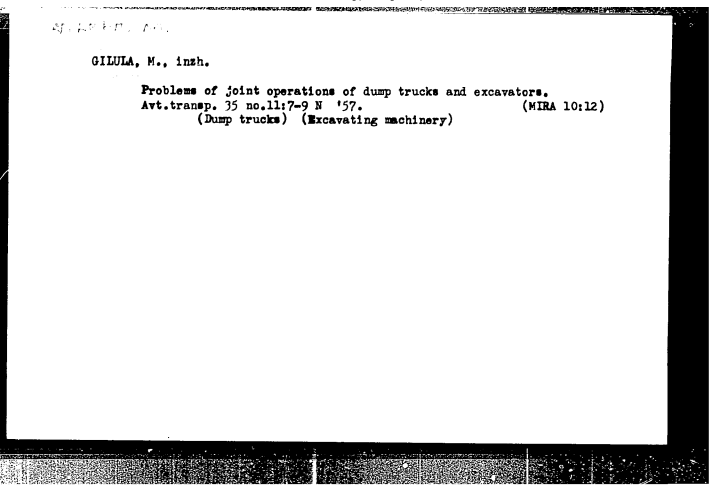


GILULA, M.D., inzhener.

Special purpose dump truck produced by a hungarian automobile plant. Mekh trud.rab. 10 no.1:41 Ja '56. (MLRA 9:5) (Hungary--Dump trucks)

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Soil solidification in dam building. Gidr.stroi. 25 no.11:18-19
D '56. (MLRA 10:1)

(Soil mechanics) (Dams)
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GILULA, M.D., Cand Tech Sci-(diss) "Study of the performance of dumpwrite langer across in embination with one shovel excavators (on dradging works).

Mos, 1958, 16 pp with graphs (Fin of Higher Education USSN. Los Motor
Vehicle Read Inst), 150 copies (M., 26-58, 109)

-55-1

GILUIA, M.D., inzh.

**Conomic bases for the selection of the load-currying capacity of earthmoving dump trucks. Trudy MADI no.24:118-127 '58.

(Dump trucks)

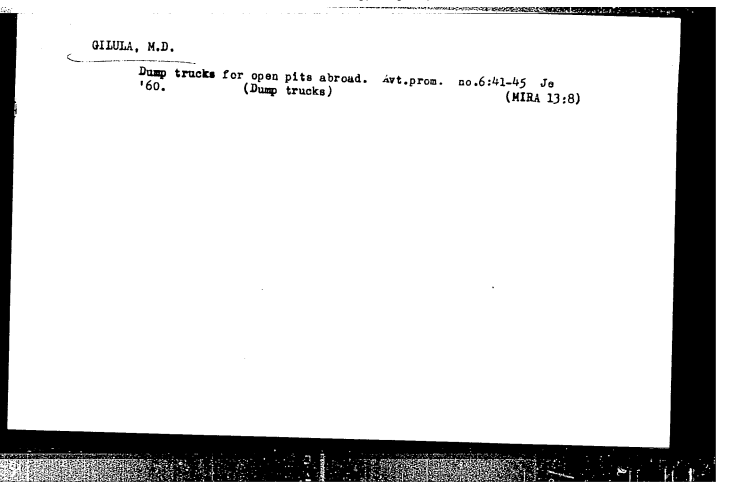
(Dump trucks)

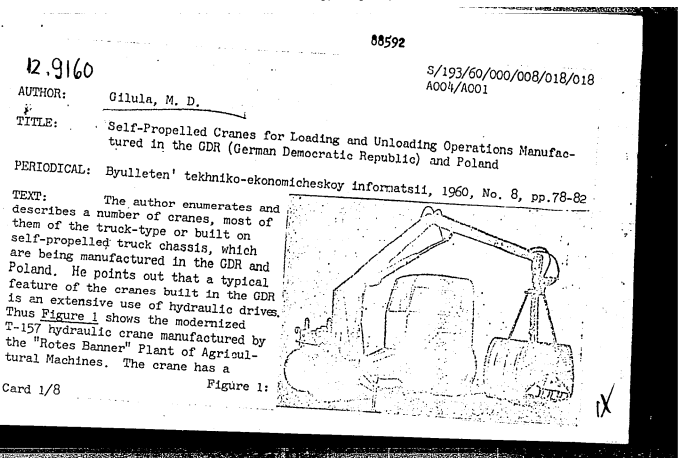
REYSH, A.K.; GILULA, M.D.; OVCHINNIKOV, V.K.; STANKOVSKIY, A.P., insh., red.; PAKHOMOVA, M.A., red.izd-va; EL'KINA, E.M., tekhn.red.

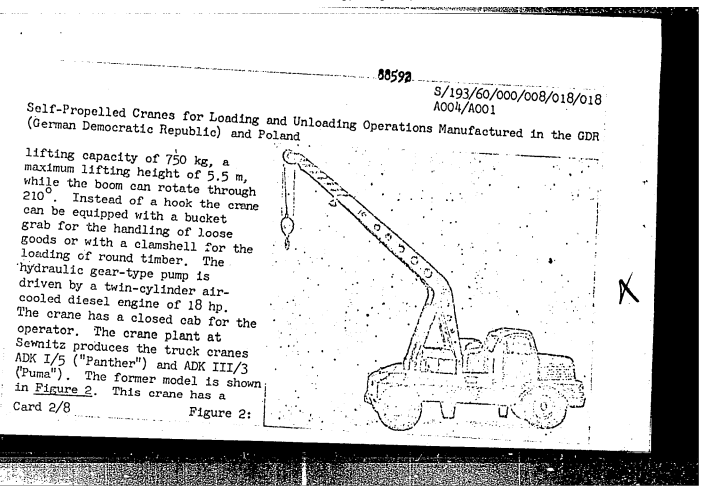
[One scoop excavators with capacities of from 0.15 to 0.3 m³]
Odnokovshovye ekskavatory 0.15-0.3 m³. Pod red. A.P.Stankovskogo.
Noskva, Gos.isd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 102 p.
(Excavating machinery)

REYSH, A.K.; GILULA, M.D.; OVCHINNIKOV, V.K.; STANKOVSKIY, A.P., inzh., red.; TEL'PUGOVA, N.H., red.izd-va; KL'KINA, E.M., tekhn.red.

[Single-bucket excavators with 0.5 to 2 m³ capacity] Odnokovshovye ekskavatory 0.5 - 2 m³. Pod red. A.P. Stankovskogo. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1959. 147 p. (MIRA 12:8) (Excavating machinery)







S/193/60/000/008/018/018 A004/A001

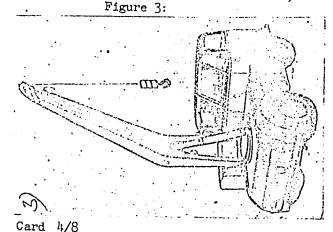
Self-Propelled Cranes for Loading and Unloading Operations Manufactured in the GDR (German Democratic Republic) and Poland

lifting capacity of 5 tons. The swivel platform of the crane is mounted on a special truck chassis, which carries also a cab with a double control system. The crane has a mixed electric and hydraulic drive. The boom is hoisted with the aid of two telescope-type elevators. The electric power is produced by a generator driven by the truck diesel engine. The crane boom has a box-like cross section. The boom overhang can be increased by 1.5 m by advancing the end part of the boom by hand. The standard boom of the crane can be replaced by a tower with a jib for operations at multi-storied buildings. It is planned to produce 90 of these cranes in 1960. The full-revolving ADK III/3 autocrane operates without outriggers. Otherwise its design is rather similar to the ADK I/5 model. The maximum reversion radius of the truck chassis is 5.5 m, which gives the crane a great maneuverability. Another autocrane model LDK-5 is being prepared by the Plant im. S. M. Kirov at Leipzig. The design of this crane is based on the SDK-5 rail crane. The LDK-5 crane has a lifting capacity of 5 tons without outriggers, the maximum boom overhang is 4.2 m. The lifting height of the hook over the ground level is 11.5 m, the length of the main boom is 11.5 m. It is driven by a 50 hp engine with the aid of several electromotors. The cranes produced in Card 3/8

S/193/60/000/008/018/018 A004/A001

Self-Propelled Cranes for Loading and Unloading Operations Manufactured in the GDR (German Democratic Republic) and Poland

Poland for loading and unloading work are mounted on trucks or special truck chassis. Based on the "Star 20" truck, the HP-3 crane with a lifting capacity



of 3 tons is produced (Fig. 4). The outriggers fitted with screw-type lifting Jacks completely relieve the wheels and springs of the chassis of any load during the operation of the crane. The crane is not able to transport loads hanging on the hook. All units of the crane are driven by individual electromotors actuated by the truck engine. The electromotors can also be supplied from a 220 v network. The rotation angle of the boom is limited to 270° to exclude the possibility of lifting loads

5/193/60/000/008/018/018 A004/A001

Self-Propelled Cranes for Loading and Unloading Operations Manufactured in the GDR

over the driver's cab. The boom is a welded structure of the bent type made of box-shaped sheet steel. Two self-propelled cranes, models "Pazd 38" and ZS-I, with a lifting capacity of 3 tons each, are mounted on a chassis with pneumatic tires. The full-revolving "Pazd 38" is mounted on a two-axles chassis which is

alloy. All crane mechanisms are driven directly from the diesel engine. The crane can be equipped with booms of three different types: straight lattice boom with head piece, a short bent boom or a straight boom for operation with a 0.6 m³ single-rope bucket. In contrast to the "Pazd 38" model, the ZS-1 crane, shown in Figure 5, has a mixed electromechanical drive,

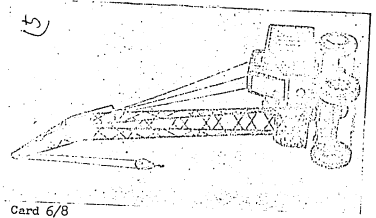
Figure 4:

Card 5/8

S/193/60/000/008/018/018 A004/A001

Self-Propelled Cranes for Loading and Unloading Operations Manufactured in the GDR

actuated by the 37 hp S-322 diesel engine. The maximum travel speed amounts to 10 km/hour, the load lift is 7.5 m, the crane weighs 8 tons. Besides the cranes



mentioned, a new hydraulic crane, model ZSH-4 with a lifting capacity of 4 tons and a boom overhang of 2.5 m is being produced. The crane is mounted on a truck-type chassis with a 10 hp engine. The maximum travel speed amounts to 22.3 km/hour. design is very similar to that of the German ADK I/5 crane. The table presented below gives the technical data of the ADK III/3, ADK I/5 HP-3 and "Pazd 38" cranes.

\$/1,73/60/000/008/018/018

Self-Propelled Cranes for Loading and Unloading Operations Manufactured in the GDR

Показатели Краны на шасси автомобильного типа Краны на шасси автомобильного типа АДК III/3 АДК I/5 Низа Максимальная грузоподъемность на выносных опорах, л. Максимальная грузоподъемность на выносных опорах, м. Максимальная грузоподъемность без выносных опорах, м. Максимальный вылет на выносных опорах, м. Максимальный вылет без выносных опорах, м. Максимальный вылет без выносных опорах, м. Угол поворота стрелы, град. Скорость подъема груза, м/мин Продолжительность изменения вылета стрелы сек 40 50 19 15-30, angle of boom rotæ- жении, км/ч Скорость передвижения в транспортном поло- жении, км/ч Скорость передвижения в транспортном поло- жении, км/ч Привод механизмов крана Показатели Краны на шасси кран и шаси грузово-писано писамо пис	and the second of the second o						
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Self-Propelled Cranes for Loading and	l Unload	iina o		S/193/60/000/008/018/0 A004/A001	018
and metantic) and	Poland		peratio	ons Manufactured in the	
3 - travel speed in transport position 0 - drive of crane mechanism: a) hy) mechanical; 11 - diesel engine:	n, km/h draulic a) type	; 9 t; , b) e] , b) po	ravel s lectro- wer, hp	, c) rpm; 12 - overall	
	<u>-</u>	ДР	1 0	orum almensions in	
- Показатели	Краны на шасси насси насси насси насси кран на tion, mm: a)			•	
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. Дизель: С тип			1. 115-3	weight, kg. There are 5	
мощность, л.с.	32 52	15-1 60	- 25	S-6, figures, 1 tabl	e,
С число оборотов в минуту Габаритные размеры в транспортном положении, мм:	2600	1500	130	22 and 5 reference 1200 all non-Soviet.	s,
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Bec. K2	2400 2800	2600 3150	9000 2350	1292a 2620	
ed 8/8	7000	13400	3450 6700	3250 8500	

GILULA, M.D., kand. tekhn. nauk

Specialized transportation of loose materials abroad. Avt. prom. 29 no.7:41-42 Jl '63. (MIRA 16:8)

(Dump trucks)

GILULA, M.D., kand. tekhn. nauk

Selecting comparison indices for construction machinery.

Stroi. i dor. mash. 9 no.6:25-26 Je '64.

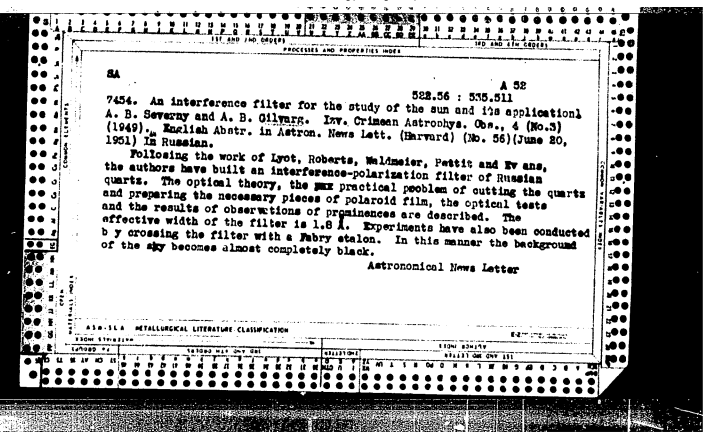
(MIRA 18:11)

Kidney function test in Bright's disease. Terap. arkh.
30 no.3:77-83 Mr '58. (MIRA 11:4)

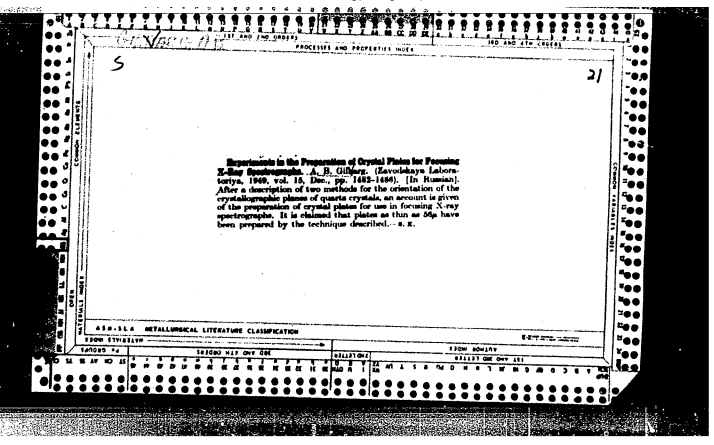
1. Iz kafedry l-y terapii (zav.-deystvitel'nyy chlen AMN SSSR prof.
N.S. Vovsi) TSentral'nogo instituta usovershenstvovaniya vrachey.
(NEPHRITIS, physiology,
kidney funct. test (Rus)

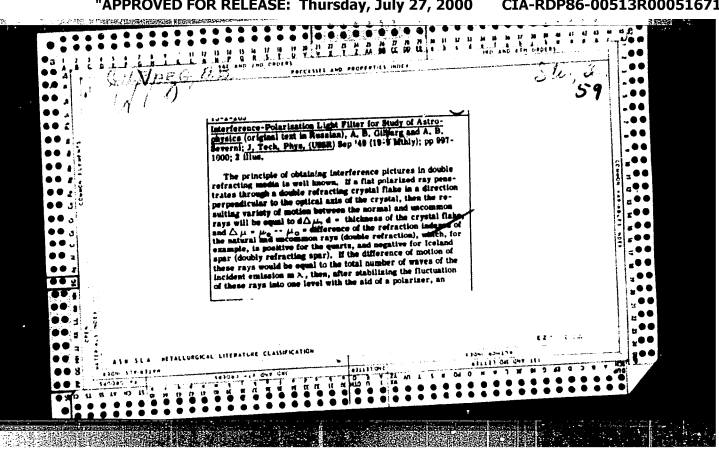
- 1. GILUT, N.
- 2. USSR (600)
- 4. Drying Apparatus Food
- 7. Increased productivity of drum-type driers. Mol. prom. 13, no. 10, 1952.

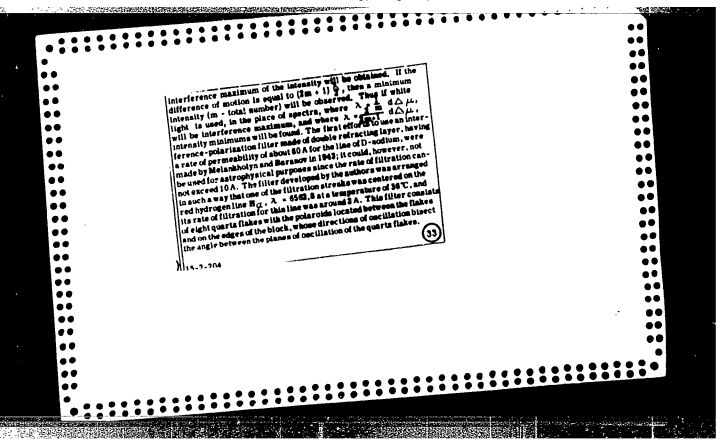
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



"Method of Orientation of Quartz Crystals by Markings on a Pair of Contact Faces of Acute Rhombohedrons, or a So-Called Priem," Trudy Inst. Krist., No.5, 1949







GIL'VARG, A. B.

PA 175T87

UBBR/Physics - Crystels New Techniques

21 May 50

"Application of Simple Bending of Crystallic Plates in Crystal-Holders to Focusing X-Ray Spectrographs," A. B. Gil'varg

"Dok Ak Nauk SSSR" Vol LXXII, No 3, pp 489-491

Describes method, different from existing ones, for bending crystallic plates used in X-ray spectrographs, based upon Ye. S. Fedorov's'idea that he used in carrying out rulings for "drawing" Slanting arcs. Submitted 18 Mar 50 by Acad S. I. Vavilov.

175**TB7** .

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

Gil'vary, AB USSR/Physics - Light filters Pub. 124 - 14/32Card 1/1 : Gil'varg, A. B., and Distler, G. I. Authors * At the Institute of Crystallography Title Periodical : Vest. AN SSSR 25/6, 80-82, June 1955 Announcement is made by the Institute of Crystallography on the develop-Abstract ment of a new interference-polarization light filter suitable for the study of the characteristics of the sum. The filter consists of 10 polarizers and 9 quartz plates of total thickness of 144 mm. Aperture diameter of the filter is 30 mm. Other features of the light-filter are listed. Institution: Submitted

GIL VARG, A.B.

USSR/Physics - Interference-polarization light filteration

Card 1/2

Pub. 22 - 9/47

Authors

Title

Gil Varg, A. B.; Distler, G. I.; and Makarova, E. A.

Market Market Interference-polarization light filter for K-lines of ionized calcium

Periodical

Dok. AN SSSR, 100/6, 1067-1068, Feb 21, 1955

Abstract

Announcement is made about the design and construction of the IPSF-3934 interference-polarization light filter for astrophysic investigations of solar spectra. The filter consists of 9 quartz elements and 10 polarizers with a thickness of the last quartz plate of 52.6mm.

Institution :

Academy of Sciences USSR, Institute of Crystallography

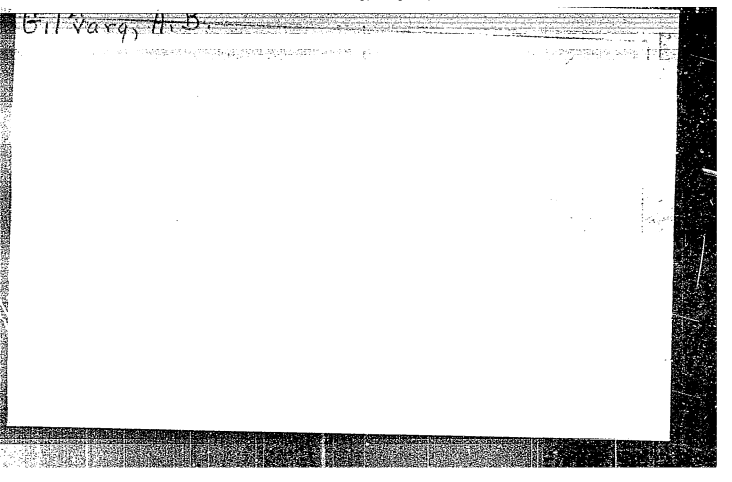
Presented by :

Academician A. V. Shubnikov, November 11, 1954

Periodical: Dok. AN SSSR, 1067-1068, Feb 21, 1955

Card 2/2 Pub. 22 - 9/47

Abstract: Tests showed that this filter can also be effectively applied for the study of the chromosphere and prominences. The semi-width of the filter band pass is 0.9 %. Prominence photos obtained by means of the IPSF-3934 filter are included. Four references: 3 USSR and 1 USA (1949-1953). Graphs; illustrations.



GIL'VARC, A.B

USSR/Fitting Out of Laboratories - Instruments, Their Theory, Construction, and Use, H

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61963

Harbutt, K. I., Vaynshteyn, E. Ye., Gil'varg, A. B., Belyayev, Author:

Institution: None

Title: New Vacuum X-Ray Spectrograph RSD-2

Original

Periodical: Izv. AN SSSR, ser. fiz., 1956, 20, No 2, 152-160

Abstract: X-ray spectrometer RSD-2 is designed for X-ray spectra investiga-

tions of K-series elements from K to Cu and L-series elements from Ag to Ta, and also for the study of minute structure of emission lines and boundary absorption. Spectrograph parts, high voltage equipment, vacuum assembly and measurement instruments are set up as a single unit. The dismountable, cocled X-ray tube is made as a separate component connected to the central chamber by a bellows and mounted or an arm that retates around the vertical axis of the

Card 1/2

. USSR/Fitting Out of Laboratories - Instruments, Their Theory, Construction, and Use, H

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61963

Abstract: central chamber. Angle range of arm rotation and actuation of the tube swinging mechanism are effected by 2 stops with Hg-contacts. Shape of the eccentric of the swinging mechanism is selected in such a manner as to ensure attainment of uniform sensitivity scale on roentgenoscopy. Focussing is effected in RSD-2 by a quartz crystal ground on both sides to a 1,000 mm radius and set in optical contact with cylindrical surface of the glass segment of crystal-holder (radius 500 mm). Discussions of effective surface of reflecting curved crystal 10 x 50 mm. Recording of X-ray spectra is done on motion picture film sensitive to wave length. region 2,000-5,000 XE. To facilitate reading of spectra a wave length scale is printed on the film.

Card 2/2

BELYAYEV, L.M; NARBUTT, K.I.; STOLYAROVA, Ye.L.; KONSTANTINOV, I.Ye.; ALEKSEYEV, V.A.; GIL'VARG, A.B.; SMIRNOVA, I.S.

Using luminescent counters for recording X-ray spectra. Izv. AN SSSR. Ser.fiz. 20 no.7:801-808 J1 56. (MLPA 9:11)

1. Institut kristallografii Akademii nauk SSSR, Institut geologicheskikh nauk Akademii nauk SSSR i Moskovskiy inshenerno-fizicheskiy institut.

(X-ray spectroscopy)

S/070/61/006/001/007/011 E032/E514

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AUTHORS: Belyayev, L.M., Gil'varg, A.B. and Panova, V.P.

TITLE; CsI(T1) Scintillators for the Recording of α-Particles PERIODICAL: Kristallografiya, 1961, Vol.6, No.1, pp.133-135

TEXT: J. C. Robertson and A. Ward (Ref.1) have reported a CsI(T1) α -particle detector having a low γ -ray sensitivity. similar astectors have been reported by M. L. Halbert (Ref. 2) and H. Knoepfel et al. (Ref.3). The present authors have investigated the properties of CsI(Tl) crystals having diameters between 30 and 55 mm. Commercially available CsI(T1) crystals having a resolution of less than 14 to 15% at the Cs137 photopeak were selected. Thin CsI(T1) scintillators were prepared as follows. One end of the crystal was polished and attached to a plane-parallel glass plate 2 mm thick with the aid of Canada balsam. diameter slightly greater than the diameter of the crystal. The glass plate had a was done because, owing to the plasticity of the CsI crystal, it is important to prepare from it a plane-parallel plate having a thickness of less than 2 to 1.5 mm. Next, using a special saw, a piece of the crystal was removed so that a plate 1.5 to 2 mm thick remained on the glass support. Since the state of the surface has an Card 1/4

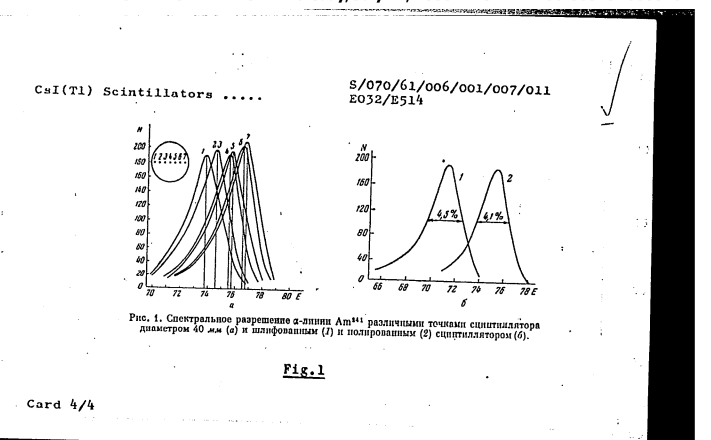
CsI(Ti) Scintillators

S/070/61/006/001/007/011 E032/E514

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important effect on the scintillation properties of the crystal, particular attention was paid to the purity of the surface and to the degree to which it was polished. The present authors have used emergy paper M-28 and M-10 attached to rotating metal discs and cerium oxide on a rotating ebonite disc covered by natural silk slightly moistened with ethyl glycol (A. E. Souch and D.R. Sweetman, Ref. 5). The characteristics of the CsI(Tl) crystals were measured using a single-channel kicksorter and specially selected photomultipliers of types \$37-24 (FEU-24) and \$37-29 (FEU-29). It was found that different responses are obtained at different points on the surface of the crystal. Fig.1 shows the Am α-particle line obtained at different points on the surface of a 4 cm diameter The numbers refer to different points on the crystal surface, as indicated in the circle on the left-hand side (Fig.la). Fig. lb shows the response for a ground (1) and polished (2) surface. Scintillators with polished surfaces have better characteristics. Table 3 gives the scintillation characteristics of these crystals. Acknowledgments are made to G. F. Dobrzhanskiy who supplied the CsI(Tl) crystals, 50 and 55 mm in diameter. 1 figure and 6 references: 2 Soviet and 4 non-Soviet. There are 3 tables,

5/070/61/006/001/007/011 CsI(Tl) Scintillators E032/E514 ASSOCIATION: Institut kristallografii AN SSSR (Institute of Crystallography AS USSR) SUBMITTED: August 17, 1960 Table 3 Diameter of crystal, Relative light Resolution of the mm output α−line, % 30 100 30 40 5 109-111 98-109 4-4.5 50 88-91 5.5-6.3 55 88-94 5.2-6.3 Card 3/4



22878

S/089/61/010/005/006/015 B102/B214

21.5200 AUTHORS: Bel

Belyayev, L. M., Gil'varg, A. B., Panova, V. P.

TITLE:

CsI(Tl) scintillators for the recording of α -particles

PERIODICAL: Atomnaya energiya, v. 10, no. 5, 1961, 502-503

TEXT: The authors investigated the possibility of preparing large CsI(T1) crystals for scintillators 30-55 mm in diameter with high resolution for the purpose of α-particle detection and spectrometry. The CsI(T1) crystals prepared in the Institut kristallografii AN SSSR (Institute of Crystallography AS USSR) as well as industrially manufactured crystals were used for the preparation of thin scintillators. The carefully polished thin crystal plates were glued to 1.5-2 mm thick glass bases. The characteristics of the CsI(T1) scintillators were taken by the help of a one channel scintillation spectrometer with the photomultipliers of the type 1:y-24 with diameters 30, 40, 50, and 55 mm spectral resolutions of 14-22 % (FEU-24) and 11-18 % (FEU-29) were obtained on excitation with alpha particles of Pu²³⁹. The alpha radiation used was monochromatic up to ±5 %. Card 1/3

22878

CsI(T1) scintillators for the recording... S/089/61/010/005/006/015

The degree of inhomogeneity of the system scintillator - photomultiplier was investigated by means of a moving alpha source Am 241. On displacing the source from the center to the periphery there resulted a decrease in the amplitude of the alpha peak by 30 % and a corresponding deterioration in resolution. The inhomogeneity is due to the inhomogeneous distribution of the activator in the alkali halide and it exhibits itself in a dependence of the light yield at the place where the alpha particle appears. In the scintillators discussed here it does not amount to more than 4% which corresponds to a fluctuation of the spectral resolution by 0.4-0.5 %. An investigation of the difference of sensitivity in the different parts of the photocathode of FEU-29 showed that at a distance of 15 mm from the center of the photocathode the Am 241 alpha peak undergoes an amplitude decrease of 25-30 %. That means that the inhomogeneity of the photocataode of the photomultiplier is the principal cause of the error appearing in the photometric measurement. In all 14 thin CsI(Tl) scintillators 30-55 in in diameter were prepared. The following results are obtained for central excitation by Am²⁴¹ alpha radiation when the source diameter was 3 mm:

Card 2/3

22878 S/089/61/010/005/006/015 CsI(Tl) scintillators for the recording... B102/B214 Diameter of the source in mm Spectral resolution for Am^{241} alpha particles, % 30 3.5-4.0 40 4.0-4.5 50 5.5-6.3 55 5.2-6.3 The spectrometric parameters of the scintillators depend on the thickness of the crystal and the surface treatment. When the thickness changes from 2 to 0.2 mm (for 30 mm diameter) the resolution is improved from 4.2 to 3.5 %. By polishing the cut surface the resolution could be brought to 4.1 % from 4.5 % and the yield of light increased by 5 %. There are 1 figure and 6 references: 1 Soviet-bloc and 5 non-Soviet-bloc. The most important references to English-language publications read as follows: I. Robertson, A. Ward. Proc. Phys. Soc., 73, No. 3, 523 (1959); M. Halbert. Phys. Rev., 107, No. 3, 647 (1957). SUBMITTED: October 17, 1960 Card 3/3

\$/048/62/026/003/010/015 B142/B104

AUTHORS:

Blokhin, M. A., Gil'varg, A. B., Nikiforov, I. Ya., and

Sachenko, V. P.

TITLE:

Two-crystal X-ray spectrometer

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 26, no. 3, 1962, 397 - 404

TEXT: The adjustment of the new spectrometer is comparatively simple and takes only a few hours. The crystals can be taken out of the apparatus without disturbing the adjustment. The distance between the rotating axes of the crystals is 100 mm. The focus of the X-ray tube is 300 mm distant from the rotating axis of the first crystal. The distance of the rotating axis of the second crystal from the window of the Geiger counter is 100 mm. The second crystal can be rotated by \pm 1.5° from the middle position reading accuracy 0.01°). The spectrometer is not adjusted by means of the crystals but by glass plates. After adjustment, the crystals are inserted to determine the CuK α_1 - line and the angle between crystal surface and lattice planes. Eight horizontal plates were built into the collimator to reduce Card 1/3

Two-crystal X-ray spectrometer

S/048/62/026/003/010/015 B142/B104

the vertical scattering of the beam to a minimum and yet to obtain high radiation intensities. A beryllium plate inserted between the collimator and the first crystal is to eliminate the focus drift and the effect of feeding-voltage fluctuations. It was difficult to choose the suitable crystals since extreme optical uniformity is required, and the angle between crystal surface and lattice planes shall be as small as possible. Its maximum was 105". Plates parallel to (1010) and (1120) were cut from various quartz crystals and investigated after etching. The purity of the two crystals is determined by the width of the reflection curves. The quality of the plates is estimated from the shadows produced by deviations of the refractive indices. A final examination carried out by means of a polarization system indicates optical inequality of the plates by bright spots. There are 6 figures and 6 references: 1 Soviet and 5 non-Soviet. The two English-language references are: L. G. Parrat, Rev. Scient. Instrum. 5, no. 11, 113 (1934); Rev. Scient. Instrum. 6, no. 5, 113 (1935).

Card 2/3

L 12810-63 EWP(j)/EPF(c)/EWT(1)/EWT(m)/BDS AFFTC/ASD/ESD-3 Pc-4/Pr-4/Pi-4 GG/RM/WW/JW/IJP(C)
ACCESSION NR: AP3000791 S/0070/63/008/003/0482/0483 4

AUTHOR: Belyayov, L. M.; Vlokh, O. G.; Gil'varg, A. B.; Dobrzhanskiy, G. F.; &C. Notesov, G. B.; Shamburov, V. A.; Shuvalov, L. A.

TITLE: Linear electrooptical effect in crystals of hexamethylenetetramine (urotropin) C sub o H sub 12 N sub 4

SOURCE: Kristallografiya, v. 8, no. 3, 1963, 482-483

TOPIC TAGS: hexamethylenetetramine, urotropin, electrooptical effect, ZnS, CuCl, electrooptical constant

ABSTRACT: This study was undertaken because the only two commonly employed crystals with sufficient electrooptical effect for practical use (ZnS and CuCl) are generally of unsatisfactory quality or are difficult to obtain. The authors obtained hexamethylenetetramine by sublimation in a vacuum and found it to form well-developed rhombic dodecahedrons. In polarized light the specimens exhibit a dark cross in the middle of the field and a black border about the edge, with four light areas in the centers of the four quadrants. When an electrical field was impressed at right angles to the direction of light propagation, voltages up to 10 ky, the light patches became dark and the dark areas lightened. This effect proved to be linear, the change depending on the applied voltage. Because of this Card 1/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

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ACCESSION NR: AP3000791

linear effect it was impossible to determine precisely the electrooptical constant. A preliminary approximation was made, however, by measuring total transmission when the crystal was between crossed polarizing plates and by comparing this value with the voltage applied. Similar measurements were made through the central part of the dark cross. Results show hexamethylenetetramine to be as satisfactory as previously used material. It also has two other pass bands in the infrared region of the spectrum. Orig. art. has: 2 figures.

ASSOCIATION: Institut kristallografii AN SSSR (Institute of Crystallography, AN SSSR)

SUBMITTED: 02Feb63

DATE ACQ: 21Jun63

ENCL: 00

SUB CODE: 00

NO REF SOV: 000

OTHER: 000

Card 2/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

I. hhl.5h-65 EEC(b)-2/EVT(1)/ZEC(t)/T IJP(c) GG/AT. ACCESSION NR: AP5008473 \$/0070/65/010/002/0252/0255 AUTHOR: Belyayev, L. M.; Krasil'nikov, V. A.; Lyamov, V. Ye.; Panova, V. P.; // Sil'vestrova, I. M.; Smirnov, S. P.; Gil'varg, A. B. TITLE: Interaction of ultrasonic waves with conduction electrons in cadmium eulfide SOURCE: Kristallografiya, v. 10, no. 2, 1965, 252-255 TOPIC TAGS: cadmium sulfide, ultrasonic wave, photoconductivity ABSTRACT: The strong interaction of conduction electrons with acoustic wayes along definite crystallographic axes in CdS, together with the photoconductivity of this semiconductor material, which facilitates changing the electron concentration, make cadmium sulfide an excellent material for studying the interaction of ultrasonic waves with conduction electrons. These interactions take the form of attenuation, amplification or modulation of the ultradonic wave, a change in the voltage-current characteristics of the crystal in a strong electric field, or an electroacoustic effect. All these effects were studied in CdS crystals grown from a melt. The apecimens were cut into bars 4 × 6 × 7-8 sm. The hexagonal axis of the crystal was Dark conduction was 10⁻¹⁰-10⁻¹⁰ G·cm. 1. Illumination reduces the conductivity to

ASSOCIATION: Institut kristallografii AN SSSR (Institute of Crystallography, Academy of Sciences SSSR) SUBMITTED: 20May64 ENCL: 00 SUB CODE: 88, 32 Card 2/3	ACCESSION NR: AP5008473 10 ⁻⁴ -5·10 ⁻³ Ω ·cm ⁻¹ . The ends of the specimens were coated with indium by vertice deposition. It was found that the maximum change in elasticity and in the constant takes place at maximum photosensitivity. Amplification of ultrason pulses was observed in some specimens when measuring attenuation with the appulses was observed in some specimens when measuring attenuation with the appulses was observed in some specimens when measuring attenuation with the appulses was observed in some specimens when measuring attenuation with the appulses was observed in some specimens when measuring attenuation with the appulse acteristics show a deviation from linearity (current saturation) when the description of the electrons is greater than the speed of the transverse or longit rate of the electrons is greater than the speed of the transverse or longit ultrasonic waves (depending on the orientation of the specimen). Nonlinear increases with the conductivity of the crystal. Drift mobility was found to 130-150 cm ² /v·sec. The sign of the electroacoustic emf corresponds to n-ty conductivity in CdS. The pulse amplitude of the acoustic emf is on the ord dozens of millivolts. Orig. art. has: 3 figures.	nic ppli- db/mm t char- rift udinal ity to be pe her of		
	SUBMITTED: 20May64 ENCL: 00 SUB CODE		2	

ACCESSION NR: AP5012620 UR/0051/65/018/005/0887/0889 AUTHORS: Gil'varg, A. B.; Dolgov-Savel'yev, G. G. Controlled polarization interference filter TITLE: SOURCE: Optika i spektroskopiya, v. 18, no. 5, 1965, 887-889 TOPIC TAGS: light filter, polarizing filter, light interference, optic measurement 9 m ABSTRACT: The authors describe the filter shown in Fig. 1 of the enclosure, which is based on the method described by B. Lyot (Ann. de Astrophys. v. 7, 31, 1944), and which they constructed for laboratory purposes. It is pointed out that polarization interference filters are not widely used in laboratories because of their comparatively high cost and the inability to change the wavelength of the transmission peak over a reasonably k de region. In the design described the wavelength is changed by varying the relative orientations of the elements. Simple calculations show that if the filter has Card 1/3

L 64468-65 ACCESSION NR: AP5012620 lateral dimensions 30 x 30 mm and the polaroid has a transmission coefficient of 80 per cent for polarized light, then the light signal transmitted by such a filter is one hundred times greater than the signal from a DFS-12 moncchromator. The prototype filter constructed consisted of six quartz plates with 300 % separation between principal maxima and with a width of 5 A for each maximum. It is thus shown that a comparatively small elaboration of the polarization interference filter increases its capabilities and makes it very useful for physical research in which spectral distribution of weak light fluxes is studied. Orig. art. has: 2 figures. ASSOCIATION: None SUBMITTED: 10Nov64 . ENCL: 01 SUB CODE: OP NR REF SOV: 002 OTHER: 003 Card 2/3

ACCESSION NR: AP5012620	ENCLOSURE: 01
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Fig. 1. Schematic arrangement of the filter.	
fi - polaroid, δ - quartz block, λ/4 - quarter-w	ave plate.
	Section 1

"APPROVED FOR RELEASE: Thursday, July 27, 2000

Card 1/2

CIA-RDP86-00513R00051671

L 16240-66 EWT(m) EWP(t)/EWP(b) IJP(c) JD ACC NR: AT6002258 SOURCE CODE: UR/2564/65/006/000/0255/0260 AUTHOR: Belyayev, L.M.; Gil'varg, A.B.; Panova, V.P.; Sil'vestrova, I.M.; Smirnov, S.P. ORG: none TITLE: Growing of CdS crystals from a melt and study of their properties [Paper presented at the Third Conference on Crystal Growing held in Moscow from 18 to 25 November, 1963] SOURCE: AN SSSR. Institut kristallografii. Rost kristallov, v. 6, 1965, 255-260 TOPIC TAGS: cadmium sulfide, crystal growing, photoconductivity, piezoelectric property, zone melting, photosensitivity, crystal defect, dark current, volt ampere characteristic ABSTRACT: The paper describes the apparatus and methods for growing crystals of type AIIBVI from a melt at high pressure and deals with a study of the photoelectric, piezoelectric, and other properties of the CdS crystal. The apparatus, the diagrams of which are given, made it possible to carry out the growing from the melt under pressure both by the method of directional removal of heat and by the method of zone melting.

L 162\(\text{L}C-66\)

ACC NR: A \$\text{T}\$6002258

The CdS crystals possessed photoconductivity in the 540 — 800 m\(\text{\$\mu}\$\) range. A shift of the photosensitivity region toward longer wavelengths indicated the presence of a substantial concentration of defects and possible copper impurities. The difference of dark conductivity (10^7 — 10^{-10} \text{ ohm}^{-1} \text{ cm}^{-1}\)) indicated that individual crystals and various portions of one and the same crystal were inhomogeneous. The volt-ampere characteristic of the dark current and photocurrent of a crystal were measured, and the piezoelectric moduli and elastic constants were measured by resonance methods. Authors thank V. A. Demin, K.I. Gusenkova, A. V. Podlesskaya, F.I. Dmitriyeva, and V. F. Miuskova for assistance in the work. Orlg. art. has: 3 figures and 1 table. \(\text{\text{"}}\)

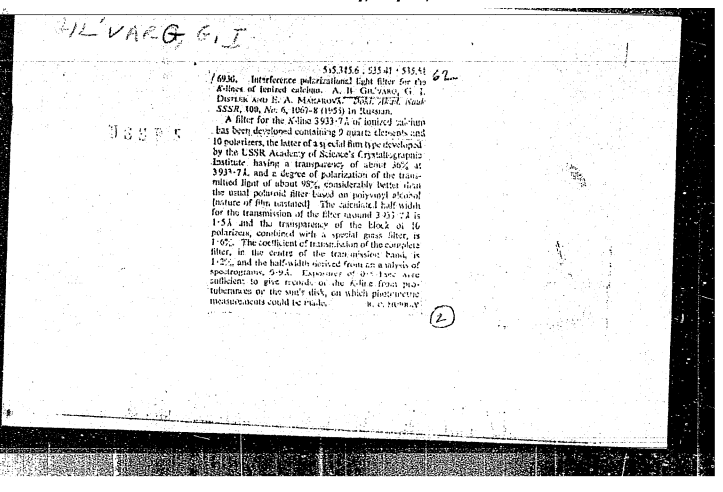
SUB CODE: 20 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 013

L 09383-67 $EWI(1)/WI(m)/EWP(t)/EII__IJP(c)__GG/JD__$ ACC NR. AR6033775 SOURCE CODE: UR/0058/66/000/007/A051/A051 AUTHOR: Belyayev, L. M., Gil'varg, A. B.; Panova, V. P.; Sil'vestrova, I. M.; Smirnov, S. P. TITLE: Growing <u>cadmium sulfide</u> crystals from the melt and an investigation of their properties SOURCE: Ref. zh. Fizika, Abs. 7A435 REF SOURCE: Sb. Nekotoryye vopr. vzaimodeystviya ul'trazvuk. voln. s elektronami provodim. V kristallakh, M., 1965, 33-46 TOPIC TAGS: crystal, cadmium sulfide, melt, cadmium sulfide monocrystal, photoconductivity, visible region, dark current, piezoelectric modulus, elastic modulus ABSTRACT: A description is given of apparatus for growing large crystals of the $A^{II}B^{VI}$ type from the melt under pressure, both by the method of controlled heat removal and the method of zone refining. The working space is heated by using a resistance furnace or high-frequency current. Cadmium sulfide monocrystals are Card 1/2

(spectral photoconducurrent volt-amperemoduli and elastic mesults were found to the contract of the contract o	ements were made of the activity curves, transmiss characteristics, lux-amoduli at a constant field to be in good agreement were the monocryst See also Ref. Zh. Fiz.	sion spectrum in pere character intensity and co with published di stals obtained fi	istics) and piezo onstant inductant ata on crystals of com melt are fo	electric ce. The
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CIA-RDP86-00513R00051671

_ GICWANN, M.

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation:

Source: Bratislava, Farmaceuticky Obzor, Vol XXX, No 5, 1961, pp 151-156.

Data: "Assthetic aspects of Pharmacies."

Authors: Gilwann, M., Chair of Industrial Buildings, FS /presumably Fakulta stavebni; Faculty of Building/, Institute of Technology (Katedra prumyslovych staveb FS Vysoke uceni technicke), Brno.

SMECKA, V., Chair of Pharmacy "anagement, FF /Farmeceuticka fakulta Faculty of Pharmacy/, Comenius University (Katedra lekarenskeho provozu FF Komenskeho university), Bratislava

206

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GERASIMOV, M. A.: GILYADOV, M.G., prof

Wine and Wine Waking

Continuous fermentation method in primary wine making Vin. SSSR 13. No. 3, 1953

9. Monthly List of Russian Accessions, Library of Congress, ______1953, Uncl.

GILYADOV, M.G.

Studying the continuous must fermentation process in single-vat columns. Trudy TSentr.nauch.-issl.inst.piv., bezalk.i vin.prom. no.11;143-145'63.

(MIRA 17;9)

CANADA PROPERTY AND A STATE OF THE STATE OF

5(2) AUTHORS:

307/78-4-9-6/44 Petrov, D. A., Butov, V. A., Gil'yadova, N. G.

TITLE:

New Chemical Methods for the Preparation of Antimony of High

Purity

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 9,

pp 1970-1973 (USSR)

ABSTRACT:

Antimony of high purity is required for the preparation of antimony compounds with good semiconductor properties. The usual chemical method of purification with subsequent reduction (Refs 1, 2) has the disadvantage, that impurities from side-reactions and apparatus are always contained in the product owing to the many operations to be performed. In this paper the preparation of antimony by thermal decomposition of stibene is described. The thermal decomposition of tributyl stibine is to be reported in a later paper. SbH3 was obtained by reduction of a HCl solution of SbCl3 by means

of magnesium. Synthesis of stibine, purification, and thermal decomposition were effected in one apparatus. This apparatus is shown in figure 1. The most favorable conditions for the reaction were found to be the following: a rate of flow

Card 1/3

New Chemical Methods for the Preparation of Antimony of High Purity

14 ml/min.cm² for the antimony trichloride solution to pass thru the ice cooled reaction vessel, which was filled with magnesium, and a thermal reaction zone (quartz tube in an electric resistance furnace) of 90 mm length. The grain of the magnesium metal is of no consequence, must not, however, be too fine, as Mg powder is carried over in this case. In figure 2 the yield in SbH_{χ} and the Mg requirement are given as a function of the concentration of the SbCl, solution, and figure 3 shows the dependence of these values on the HCl concentration. Under the above conditions a 26% yield was attained. The metallic antimony thus obtained consisted of variously formed crystals (dendrites and face crystals) and fused grains. Spectroscopic analysis revealed the absence of Cu, Al, and Ag and a content of Fe, Si, and Mg of the magnitude of 10-4%. These impurities probably are formed by drops of the reaction mixture carried over with the gas current and the quartz tube. They could be avoided by a second purification of SbHz involving condensation and subsequent vaporization in a pure hydrogen current, as well as an additional purification of the initial substances together with the application

Card 2/3

New Chemical Methods for the Preparation of Antimony of High Purity

of high quality quartz glass. The tendency of SbH, to explode in presence of oxygen is pointed out. There are 3 figures and 8 references, 3 of which are Soviet.

ASSOCIATION: Institut metallurgii im. A. A. Baykova Akademii nauk SSSR (Institute of Metallurgy imeni A. A. Baykov of the Academy

of Sciences, USSR)

SUBMITTED: May 18, 1958

Card 3/3

Commence of the second of the

GIL'YARDI Nikodin Holorovich; MITICHKINA, A.P., redaktor; MEDNIKGVA, A.N., tekhnicheskiy redaktor

[Over the icy sea; story of the Sovet flyer Boris Safonov] Mad morem studenym; povest' o sovetskom letchike Borise Safonove.

Moskva, Voen.izd-vo M-va obor. SSSR, 1957. 302 p. (MLRA 10:10)

(Safonov, Boris Fecktistovich)

GILYAREVSKIY, R. S.

Bibliographical Entry as an Element of Information.

report presented at the Conference on Information Handling, Machine Translation: and automatic reading of Texts, spensored by Inst. of Sci. and Technical Information, Mescew, January 1961.

GILY AREVSKIY, R.S.

[Conference on the processing of information, machine translation and automatic reading of material; papers] Doklady Kenferentsii po obrabotke informatsii, mashinnomi perevodu i avtomaticheskomu chteniiu teksta. Moskva, Akad. nauk SSSR. No.6. 1961. 10 p. (MIRA 15:4)

1. Konferentsiya po obrabotke informatsii, mashinnomu perevodu i avtomaticheskomu chteniyu teksta.

(Information theory--Congresses)

MIKHAYLOW. Aleksemir I emovich; CHERNYY, Arkadiy Ivanovich; GILYAREVSKIY, Rudzhero Sergeyevich [Frinciples of scientific information] Osnovy nauchnoi [Frinciples of scientific Intermated informated Moskva, Nauka, 1965. 654 p. (MIRA 18:9)

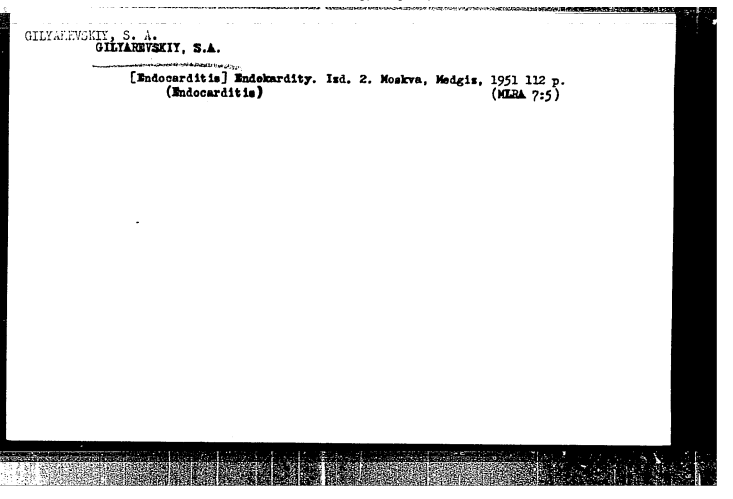
GILYAREVSKIY, S., starshiy nauchnyy sotrudnik

Mister X in the bulletin. Izobr.i rats. no.1:39 '64.

1. Kostromskiy tekhnologicheskiy institut.

(MIRA 17:4)

GILYAREVSKIY, S.A.; YUR'YEVSKAYA, O.V. Effect of balanced physical stress on some physical properties of the blood in hypertension. Vop.kur.fisioter. i lech.fis. kul't. no.3:34-37 J1-S '55. (MLRA 8:8) 1. Iz gospital'noy i propedevticheskoy terapevticheskoy kliniki sanitarno-gigiyenicheskogo fakul teta I Moskovskogo ordens Lenina meditsinskogo instituta (dir. kliniki--deystvitel nyy chlen AMB SSSR prof. Ye. M. Tareyev) (HYPERTENSION, blood in phys. properties, eff. of dosed phys. effort.) (BLOOD, in various diseases hypertension, eff. of dosed phys. effort on phys. properties) (EXERCISE THERAPY, in various diseases hypertension, eff. of various doses on phys. properties on blood)



- 1. GILYAREVSKIY, S. A., Prof.
- 2. USSR (600)
- 4. Konchalovskii, Maksim Petrovich, 1875-1942
- 7. Tenth anniversary of the death of Maksim Petrovich Konchalovskiy. Sov.med No. 12 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

```
O Piagnostike (Of Diagnostics) Moskva, Medgiz, 1953.

117 p.
Bibliographical Footnotec.

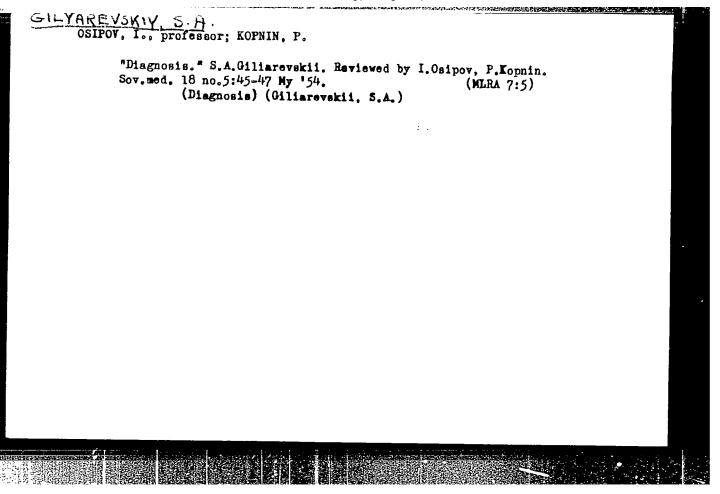
So: 11/5
Gil.
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GILYARBVSKIY, S.A., professor,

Prophylactic tasks of a therapeutist. Sov.zdrav. 13 no.2:11-16
Mr-Ap *54.

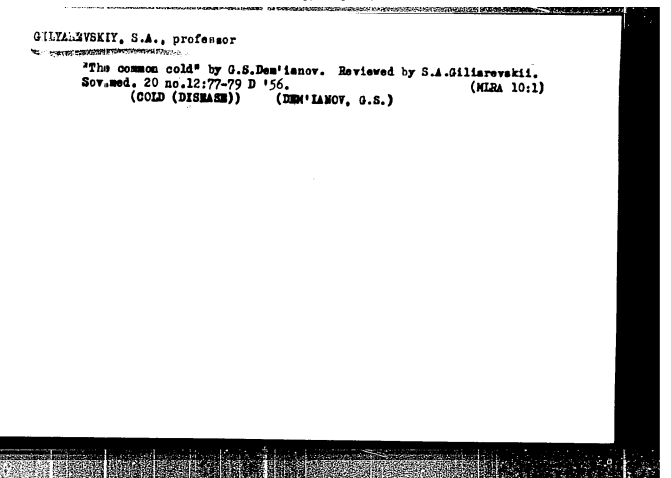
(MERA 7:4)

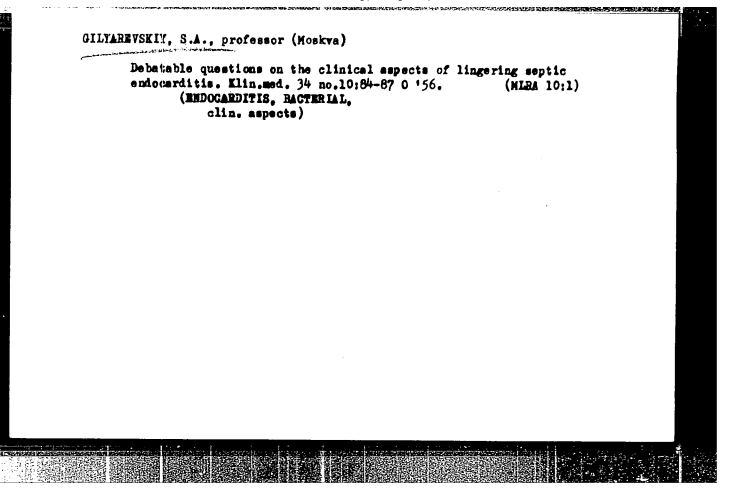
(Medicine, Preventive)



GILYAREVSKIY, S. A.
Endocarditis Izd. 3. Moskva, Medgiz, 1955. 116 p.

Prevention of heart feilure. Zdorov'e 2 no.11:4-6 N '56. (MLRA 10:1)
(HMART--VALVES--DISHASES)





GILYAREVSKIY, S.A., professor

er and a single state of the production of the state of t

Role of clinical education in training specialists in prophylaxis. Gig. 1 san. 22 no.1:58-62 Ja '57. (MIRA 10:2)

1. Is terapevticheskoy kliniki sanitarno-gigiyenicheskogo fakuliteta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

(MEDICINE, PHEVENTIVE, education, in Russia (Rus))

GILYAREVSKIY, S. A.; IZRAEL'SON, Z. I. (Moskva)

Basic problems concerning the organization and presentation of an occupational diseases course at the Sechenov First Moscow Medical Institute. Gig. truda i prof. zab. 5 no.7:3-6 Jl '61. (MIRA 15:7)

1. I Moskovskiy ordena Lenina meditunskiy institut imeni I. M. Sechenova.

(MEDICINE-STUDY AND TEACHING) (OCCUPATIONAL DISEASES)

GILYAREVSKIY, S.A., prof.

How to prevent rheumatic fever. Zdorov'e 7 no. 2:12-13 F '61.

(RHEUMATIC FEVER)

(RHEUMATIC FEVER)

VOLYNSKIY, Z.M., prof.; GILYAREVSKIY, S.A., prof.;

GEFTER, A.I., prof.; DEMIN, A.A., prof.; ZELENIN, V.F., prof.;

ISTAMANOVA, T.S., prof.; KEDROV, A.A., prof.; MESHALKIN, Ye.N.,

prof.; KEDROV, A.A., prof.; MESHALKIN, Ye.N., prof.; SAVITSKIY,

N.N., prof.; FOGEL'SON, L.I., prof.; KHVILIVITSKAYA, M.I., prof.;

LUKOMSKIY, P.Ye., prof., red. toma; MYASNIKOV, A.L., prof., otv.

red.; TAREYEV, Ye.M., prof., zam. otv. red.; BAGDASAROV, A.A.,

prof.[deceased], red.; BARANOV, V.G., prof., red.; VOVSI, M.S.,

prof., red.[deceased]; IVANOV, V.N., prof., red.[deceased];

KUNSHAKOV, N.A., prof., red.; MOLCHANOV, N.S., prof., red.;

NESTEROV, A.N., prof., red.; SPERANSKIY, I.I., prof., red.

[deceased]; ZAMYSIOVA, K.N., prof., red.; PERCHIKOVA, G.Ye.,

kand. med. nauk, red.; ERINA, Ye.V., kand. med. nauk, red.;

LYUDKOVSKAYA, Yu.S., tekhm. red.; BEL'CHIKOVA, Yu.S., tekhm.red.

[Multivolume manual on internal diseases]Mnogotomnoe rukovodstvo po vnutrennim bolezniam. Otv. red. A.L.Miasnikov. Moskva, Medgiz. Vol.1. [Diseases of the cardiovascular system]Bolezni serdechno-sosudistoi sistemy. Red. toma: P.E.Lukomskii i N.N. Savitskii. 1962. 686 p. (MIRA 15:12)

(Continued on next card)

and the second s

OTLYAREVSKIY, S.A., prof.; ANDROSOVA, S.O.

Late complications following mitral commissurotomy. Terap.arkh. no.6:78-83 '62. (MIRA 15:9)

1. Iz kliniki obshchey terapii i professional nykh bolezney (zav. - deystvitel nyy chlen AMN SSSR prof. Ye.M. Tareyev) sanitarno-gigiyenicheskogo fakul teta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova i 24-y gorodskoy bol nitsy (glavnyy vrach V.P. Uspenskiy).

(MITRAL VALVE—SURGERY)

GILYAREVSKIY, S.A., prof.; TARASOV, K.Ye., kand. filosofskikh nank

Problem of causality in medicine; concerning I.V.Davydovskii's
monograph. Sovet. med. 27 no.9:138-143 S'63 (MIRA 17:2)

Vibration disease. Trudy 1-go MMI 28:160-170 164.

(MIRA 17:11)

[Propedeutics in internal diseases] Propedevtika vnutrennikh boleznei. 2. izd., ispr. i dop. Moskva, Meditsina, 1965. 346 p. (MIRA 18:5)

GILYAREVSKIT, S.A., prof. (Moskva); MOITEVEN, B.G. (Moskva); ANDROSOVA, S.C. (Moseva); Androsova, S.C. (Moseva); Androsova, Lat. Hemodynamic changes following mitral commissurotomy. Sov. 7.4. 28 no.1:31-35 Ja '65. (MIRA 18:5)

GILYAREVSKIY, S.A., prof.

Ienin's theory of perception and the methodology of diagnosis.

Trudy 1-go MMI 37:8-13 *65.

(MIRA 18:8)

Girales 2., prof.; TARACOV, K.Ye., dottent

Charative and objective elements in diagnosis. Trudy Rego MMI

37:32-20 '65.

Unleastical substance of modern morphological diagnosis. Ibid.:21-30

Alkelogical and pathogonic diagnosis. Ibid.:31-51

(MIRA 18:8)

SMIRNOV, O.Ya.; GILYAREVSKIY, S.V., nauchnyy sotrudnik; USHANOV, G.F., nauchnyy sotrudnik

Modernized driving of tentering and drying machines. Tekst. prom. 25 no.4:67-69 Ap '65. (MIRA 18:5)

1. Nachal'nik otdelochnogo proizvodstva l'nokombinata imeni V.I. Lenina (for Smirnov). 2. Kostromskoy tekhnologicheskiy institut (for Gilyarevskiy, Ushanov).

GILYAREVSKIY, S.V.

Basily dismountable spindle for ring spinners and twisters. Biultekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. 16
no.4:53-55 '63. (MIRA 16:8)

(Textile machinery)

GILYAREVSKIY, S.V.

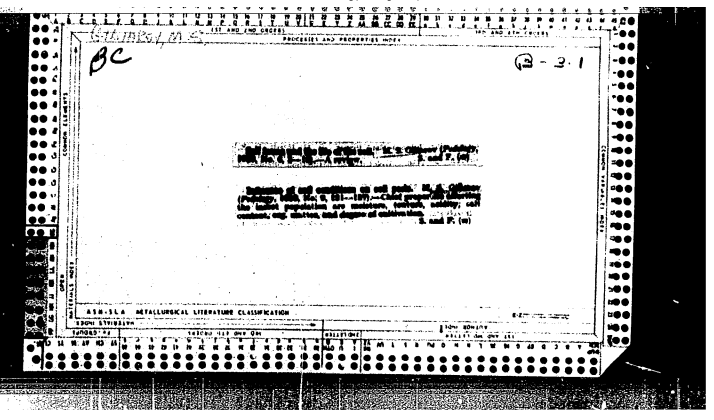
The DEM-1 differential mechanism for drying and tentering units. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.itekh.inform.no.8:36-37 Ag 465.

(MIRA 18:12)

GILYAROV, A.M.

Vertical distribution of plankton rotatorians (Rotatoria) in Lake Bol'shoye Yeremeevskoye (Velikiy Island, Kandalaksha Bay of the White Sea). Zool. zhur. 44 no.5:688-692 '65.

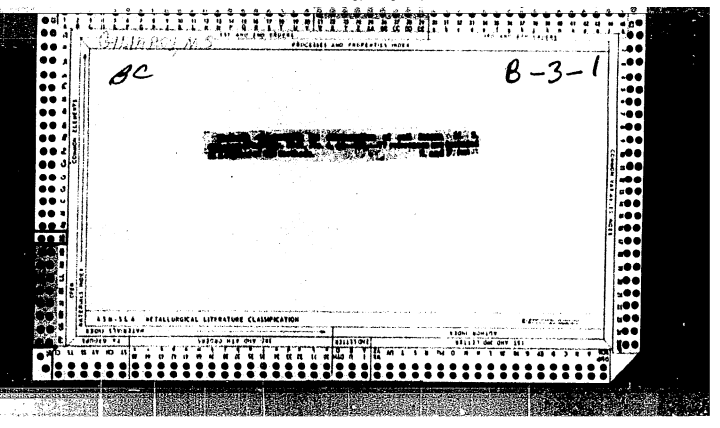
1. Kafedra zoologii bespozvonochnykh Moskovskogo gosudarstvennogo universiteta.



"Several Regularities in the Use of Koksaghyz through Insects."

Dok. AN SSSR 28, No 9, 1940. Entomol. Lab. of Rubber Plant Inst.

Moscow. -c1940-.



GHILAROV, M. S.

"Concerning the Nourishment of Tyroglyphus Farinae L. and Tyrophagus Noxius Zachv. in Kok-Saghyz Seeds."

Dokl. AN SSSR 30, No 9, 1941. Entom. Lab. Enst. of Rubber Yeilding Plants of USSR, Moscow. -c1941-.

CHILAROV, M. S.

"The Pollination of Taraxacum Kok-Saghyz Rod. under Plantation Restrictions."

Dok. AN SSSR 30, No 9, 1941. Entom. Lab. Resch. inst. for Mubber Yeilding Plants. of USSR. -cl941-.